What's New in SQLBase 12

SQLBase 12 - the Easy Embedded Database for Your Business Solutions

SQLBase 12 - Boost Your Multi-User Performance

SQLBase 12 - What Customers are Saying

- Customers see up to 4 times higher performance in multi-user tests.
- Customers observe that adding more users to a SQLBase server does not decrease the performance for other users.
- Customers say that they do not need to switch to another database for high concurrency deployments.

SQLBase 12 - Boost Your Multi-User Performance



SQLBase 12 greatly enhances database scalability and multi-user performance to keep pace with ever growing amounts of application users, application complexity and database growth. SQLBase 12 introduces native Operating System multithreading to achieve outstanding scalability and multi-user concurrency. Together with the new Read Committed isolation level introduced in SQLBase 11 the performance of SQLBase 12 is highly scalable and does not decrease with growing numbers of users.

SQLBase 12 – Multithreading Benefits

- · Greatly enhanced scalability.
- Greatly enhanced multi-user performance.
- Native Operating System multithreading for Windows and Linux database servers.

SQLBase 12 – Easy EDP Deployment Tool

Easy License Management - Easy Installer Building

New EDP configuration and deployment tool for easy license management and installer building. Build your custom user level servers and installers with just a few mouse clicks.

SQLBase 12 – New Operating System Versions

SQLBase 12 - Ready for Windows 10



SQLBase 12 is ready for Windows 10 usage and deployment.